## **Ecological Impacts of Drought in the Water Conservation Areas**

Everglades Department, Watershed Management Division South Florida Water Management District

## **Table of Contents**

GENERAL INFORMATION	1
MUCK FIRE POTENTIAL	4
WADING BIRD COLONY SUITABILITY INDEX	5
PROPOSED MUCK FIRE/BIRD COLONY SUITABILITY HAZARD INDEX	9
PREDICTING ECOLOGICAL RISK	<mark>11</mark>
OTHER POTENTIAL ECOLOGICAL IMPACTS TO WCAS	31
DE COLUMN ATTACANO	22
RECOMMENDATIONS	33
LITERATURE CITED	34

## **List of Tables**

TABLE 1	6
TABLE 2	8
TABLE 3.	9
TABLE 4	.17
TABLE 5	.30
<u>List of Figures</u>	
FIGURE 1: Location of the water depth gages, wood stork and white ibis colonies in	_
the WCAs and Everglades National Park	
FIGURE 2: Colony suitability index as a function of colony reference stage	<mark>6</mark>
FIGURE 3: Location of Proposed Muck Fire/Bird Colony Suitability Hazard Index Marsh Sites	10
FIGURE 4a: Current water levels on April 6, 2001	
FIGURE 4b: Water Level predictions for May 1, 2001 under "Base" conditions	
FIGURE 4c: Water Level predictions for June 1, 2001 under "Base" conditions	14
FIGURE 4d: Water Level predictions for May 1, 2001 under "Composite run" conditions	15
FIGURE 4e: Water Level predictions for June 1, 2001 under "Composite run" conditions	
FIGURE 5a: Current Muck Fire Risk on April 6, 2001	18
FIGURE 5b: Predicted Muck Fire Risk on May, 1, 2001 under "Base" conditions	19
FIGURE 5c: Predicted Muck Fire Risk on June 1, 2001 under "Base" conditions	20
FIGURE 5d: Predicted Muck Fire Risk on May, 1, 2001 under "Composite run" conditions	21
FIGURE 5e: Predicted Muck Fire Risk on June 1, 2001 under "Composite run" conditions	22
FIGURE 6: Wading Bird Habitat Value Map	24
FIGURE 7a: Current Ecological Risk	. <mark>25</mark>
FIGURE 7b: Predicted Ecological Risk for May 1, 2001 under "Base" conditions	26
FIGURE 7c: Predicted Ecological Risk for June 1, 2001 under "Base" conditions	27
FIGURE 7d: Predicted Ecological Risk for May 1, 2001 under "Composite run" conditions	28
FIGURE 7e: Predicted Ecological Risk for June 1, 2001 under "Composite run" conditions	29